

Patent Application of Lloyd J. Pinel for
"Controlled Gastric Bolus Feeder" continued
Page 5

ABSTRACT

A gravity bolus feeding device for persons with gastric feeding tubes which does not require a person to manually raise and lower the fluid container to regulate the rate of flow. The feeding device can be hung from a crib, chair back or a line with the flow rate set. Venting of air and stomach contents is allowed through means of a check valve. When venting occurs fluid will not splash out of the top with burp baffle in place.